

Hans Martin GUNDNER et al.

--10. (amended) An apparatus according to claim 1, characterised by remote receiving control means (540), by which transmitted remote signals from a remote transmitting control means (520) are received, adapted to take actions in response to instructions given be the micro-controller (100) --

R E M A R K S

Attached hereto is a marked-up version of the changes made to the claims by the current amendment. The attached page is captioned "VERSION WITH MARKINGS TO SHOW CHANGES MADE".

Respectfully submitted,

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VERSION WITH MARKINGS TO SHOW CHANGES MADE

3. An apparatus according to claim 1 ~~or 2~~, characterised by housing sensor means (400) sensing if the housing is unauthorised opened, whereby the housing sensor means (200) is adapted to transmit an indication to the micro-controller (100) when the housing is opened.

4. An apparatus according to ~~anyone of the claims 1-3~~ claim 1, characterised by electronic equipment sensing means (400) sensing unauthorised disconnection of at least one component of the electronic equipment (701-709), whereby the electronic equipment (100) is adapted to send a warning signal to the micro-controller (100) when detecting unauthorised disconnection.

5. An apparatus according to ~~anyone of the preceding claims~~ claim 1, characterised by identification means, identifying a user and possibly authorising the operator or user after comparison with a register, whereby the electronic equipment is unlocked.

7. An apparatus according to ~~anyone of the claims 1-4~~ claim 1, characterised in that said energy provider (205, 210) is an autonomous power supplying means (210), such as a battery, supplying the apparatus with electric power after having been disconnected from an external power source (300).

8. An apparatus according to ~~anyone of the claims 1-4~~ claim 1, characterised in that voltage generating means (215)

generates voltage and/or current, which is lead through electronic circuitry, whereby essential electronic components within the circuitry are irreversibly set out of order.

9. An apparatus according to ~~anyone of the claims 1-4~~ claim 1, characterised in that a destruction means (200) is adapted to generate a destructive injection, preferably of a highly conductive and/or corrodng chemical fluid, which is distributed over essential electronic components, whereby the components are irreversibly set out of order.

10. An apparatus according to ~~anyone of the claims 1-4~~ claim 1, characterised by remote receiving control means (540), by which transmitted remote signals from a remote transmitting control means (520) are received, adapted to take actions in response to instructions given by the micro-controller (100).